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/COR-1728 Copy () of 5. 18 July 1961

MERCANDUM FOR : Doputy Director (Flons)

THROUGH

Acting Chief, Development Projects Division Seed

SUBJECT

: COROMA

L. Dr. Cheryk is under an instruction from Dr. Killian oc was counter, in committing the new C Triple Frime capora to operational use sinus the greatest C Prime ecopy has deschatrated reasonably goor telt sility. Because of the interpretables of this instruction on the eart of Col. Bettle, there is sens quention that any of the new C Triple helps compress will be launched this surfer during the period when itwextain potential resolution can be enfloited. The C Triple Prime comera with coulsion 50-132 is usable through mid-September only and for best paramore should produce resolutions in the order of 250 lines per millimeter. After that time me will be forced to use emulsica 60-130 which will produce a resolution about 100 lines poorer, or approximately which would be achieved with the present C Prime comora, using the rame amulaion. 20-130\has been utilized in the last two successful oger liene and qualitatively opposing to produce results at this level partermence. This is to be congred with the approximate 100 lines er villingter performance of the present C Prima comora with emilsion EJ-1:d used in the first two succedeful missions.

2. Coverage-vise we have achieved so far in the order of 1.000,000 square miles of pictrable coverese. This several religions that we have already seen about one-half of the fort.

Of interest. Actually, continued use of the present camera vi 1.000,000 increasingly redundant coverage until the three and for the present lifetime is achieved a so far we have achieved three and 10 to 1.000 for each windle in the continued may be achieved three and 10 to 100 for each windle in the continued may be achieved three and 10 to 100 for each windle of the continued may be achieved three and 10 to 100 for each windle of the continued may be achieved three and 10 to 100 for each windle of the continued may be achieved three and 10 to 100 for each windle of the continued may be achieved three and 10 to 100 for each windle of the continued may be achieved three and 10 to 100 for each windle of the continued may be achieved three and 10 to 100 for each windle of the continued may be achieved three and 10 to 100 for each windle of the continued may be achieved three and 10 to 100 for each windle of the continued may be achieved three and 10 to 100 for each windle of the continued may be achieved three and 10 to 100 for each windle of the continued may be achieved three and 10 to 100 for each windle of the continued may be achieved three and 10 to 100 for each windle of the continued may be achieved three achie

In view of the pature of the items so far discovered of riscole wastion as to whether at this first vould be core desirable the genrch for additional items of the same nature with the expectation of reliable performance, or to entertain additional view with the prospect of viewly increasing our knowledge of the access and status of the items seen. I have discussed this many and status of the items seen. I have discussed this many and status of the items seen.

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NRO review(s) completed.

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a further issue in terms of our relationships with Col. Eattle. We have, up to this point, operated under an unwritten but perfectly acceptable arrangement wherein Lee is the authority on all matters relating to vehicles and launching and we held authority over matters involving paylord. He has now assumed this latter role as well. Specifically, without prior consultation with us, he has ordered the first Triple Frir covers scheduled for launch on 1 August to be displaced by a O Pairs comers. While I connot at this moment argue conclusively against this decision, we were informed last week by Lockheed that such a decision need not be made until the end of this week when an egreed upen test program for the new camera was expected to have ended. It is time that at this moment the new escent is not completely debugged. However, so fer ea I am avere, there is only one remaining change item. i.v., the main torque motor housing which has failed on two occasions which during simulated escent acceleration. This is not a catastrophic failure, however, in that on both occasions the instrument was operated through 15 ucreal cycles after the failure had occurred, which was normal testing procedure.

5. At the present time, the best results we could possibly achieve the terms of using the new comera would be on launches now scheduled for

NRO 25X1

Col. Battle I have since been convinced that this would be a highly desirable sajunct if at all possible. There has been no action on this item by the contractors concerned for approximately two months. If this situation continues, we will have no choice but to emit this coveraging it will be too late to incorporate it.

7. The second point on the MRAL program involves the vehicle of well you. In November of 1 of year when the stores system was first property the vehicle on orbit welghed 2,450 and the payload 641 conside,

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although a conservative figure of 670 pounds was used for calculation purposes. The present estimate is 2,504 pounds and 719 pounds payload things. In order to successfully achieve orbit, the periges altitude has alueed from 150 to 130 miles and there is perious consideration to utilizing the Agena dual burn to achieve a 750 orbit inclination angle. Although I have never been able to get a consise answer from Lockheed, on the basis of information I have been furnished it appears that the velocity magin over and above that absolutely needed to reach orbit is in the order of 900 feet per second for COROMA, 450 feet for second for ARCOM, and 2,0 feet per second for MURAL. I view this as a problem of some asgnitude and flowly believe that a sajor valight reduction program of the type engaged in by Plumer and seems two years ago with weekend visits to Sunnyvale with the sairs and fill is it definitely in order.

- 6. Lee's belief is that this problem is of no consequence. This entire situation places us in the position of being quite ineffective in any role other than acquiescing to continued use of the present camera until the coming autumn when the C Triple Prime camera cannot be expected to perform much better then the C Prime because of the limitation on film emulsion. This also leaves us in a position of ineffectiveness in the direction of the MEMAL payload.
- 9. If this situation is unscriptactory to you, I suggest that the question of the conservative versus a rors optimistic sporosch be recovered with Dr. Killian either by courself or Dr. Charyk. Tale I think will improve greatly the chances that at least two C.T. The Pri charast can be launched before mid-September. If we are to good to be then a completely passive role from hereion, a resting better two for will and Dr. Charyk resulting in a reaffirmation either relative works. SSD and ourselves is absolutely necessary. A vary restricted and the type formerly held on this program to discuss some forthcoming and fairly important issues, including the kural program; scheduling of phylosics through the fall and winter and overations to utilize the remaining C. Triple Prize cameras, hight be an effective mechanism.
- 10: I hesitate to make one final remark, but I am sure this consideration is only a subconscious one. Ronetheless, I have board it from several sources recently. This remark is to the effect that the C Triple Prime commercia very likely to be as good as E-5 and E-6 and I have heard directly from Dr. Fubini the statement that if the C Triple Prime comera, particularly in the MURAL configuration, seems to be working out, it would be sensible to cancel the E-5 and E-6 variants of the SANCS program.

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